RECEIVED CENTRAL FAX CENTER

IN THE CLAIMS

APR 1 8 2007

Please cancel claims 5, 10, 15 and 20, and amend claims 1, 6, 11 and 16 as follows:

- (CURRENTLY AMENDED) Λ method of embedding a watermark in digital data, comprising:
 - (a) scaling the digital data to a standardized size;
 - [[(a)]] (b) performing a Discrete Fourier Transform (DFT) on the scaled digital data;
 - [[(b)]] (c) computing a magnitude domain of the Discrete Fourier Transform;
- [[(c)]] (d) embedding the watermark into selected frequency bands of the computed magnitude domain of the Discrete Fourier Transform, thereby creating a watermarked magnitude domain; and
- [[(d)]] (e) performing an inverse Discrete Fourier Transform on the watermarked magnitude domain to reconstruct the digital data with the embedded watermark.
- 2. (ORIGINAL) The method of claim 1, further comprising extracting a Y component of a Y, U(Cb), V(Cr) digital data stream representing color components of digital video as the digital data.
- 3. (ORIGINAL) The method of claim 1, wherein the selected frequency bands comprise one or more middle frequency bands.
- 4. (ORIGINAL) The method of claim 3, wherein the middle frequency bands comprise a band of circular rings of the magnitude domain.
 - 5. (CANCELED)
- 6. (CURRENTLY AMENDED) An apparatus for embedding a watermark in digital data, comprising:
 - (a) means for scaling the digital dam to a standardized size;
- [[(a)]] (b) means for performing a Discrete Fourier Transform (DFT) on the scaled digital data;
 - [[(b)]] (c) means for computing a magnitude domain of the Discrete Fourier Transform;

- [[(c)]] (d) means for embedding the watermark into selected frequency bands of the computed magnitude domain of the Discrete Fourier Transform, thereby creating a watermarked magnitude domain; and
- [[(d)]] (e) means for performing an inverse Discrete Fourier Transform on the watermarked magnitude domain to reconstruct the digital data with the embedded watermark.
- 7. (ORIGINAL) The apparatus of claim 6, further comprising means for extracting a Y component of a Y, U(Cb), V(Ct) digital data stream representing color components of digital video as the digital data.
- (ORIGINAL) The apparatus of claim 6, wherein the selected frequency bands comprise one or more middle frequency bands.
- 9. (ORIGINAL) The apparatus of claim 8, wherein the middle frequency bands comprise a band of circular tings of the magnitude domain.
 - 10. (CANCELED)
- 11. (CURRENTLY AMENDED) A method of detecting a watermark in digital data, comprising:
 - (a) scaling the digital data to a standardized size;
 - [[(a)]] (b) performing a Discrete Fourier Transform (DFT) on the scaled digital data;
 - [[(b)]] (c) computing a magnitude domain of the Discrete Fourier Transform; and
- [[(c)]] (d) extracting the watermark from selected frequency bands of the computed magnitude domain of the Discrete Fourier Transform.
- 12. (ORIGINAL) The method of claim 11, further comprising extracting a Y component of a Y, U(Cb), V(Cr) digital data stream representing color components of digital video as the digital data.
- 13. (ORIGINAL) The method of claim 11, wherein the selected frequency bands comprise one or more middle frequency bands.

15. (CANCELED)

- 16. (CURRENTLY AMENDED) An apparatus for detecting a watermark in digital data, comprising:
 - (a) means for scaling the digital data to a standardized size;
- [[(a)]] (b) means for performing a Discrete Fourier Transform (DFT) on the scaled digital data;
- [[(b)]] (c) means for computing a magnitude domain of the Discrete Fourier Transform; and [[(c)]] (d) means for extracting the watermark from selected frequency bands of the computed magnitude domain of the Discrete Fourier Transform.
- 17. (ORIGINAL) The apparatus of claim 16, further comprising means for extracting a Y component of a Y, U(Cb), V(Cr) digital data stream representing color components of digital video as the digital data.
- 18. (ORIGINAL) The apparatus of claim 16, wherein the selected frequency bands comprise one or more middle frequency bands.
- 19. (ORIGINAL) The apparatus of claim 18, wherein the middle frequency bands comprise a band of circular rings of the magnitude domain.
 - 20. (CANCELED)